Applicant: Zylka et al. Application No.: 09/753,544

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently amended): An information system for selectively

providing information in response to a request from a user, the information system

comprising:

a first memory, for storing a first database of information;

a second memory, for storing a second database of information, at least

a portion of the information in the second database not being in the first database;

a first search unit, for analyzing said request and retrieving

information related to said request from said first memory database to generate a

first output-information signal;

a second search unit, for analyzing said first output information signal

and retrieving information related to said first output information signal from said

second memory database to generate a second output which includes additional

information not included in the first output information signal;

a webpage unit for receiving said first output and second output

information signals and selectively displaying said first output and said second

output signals on a webpage; and

- 2 -

Applicant: Zylka et al.

Application No.: 09/753,544

an output unit, for generating an e-mail to said user which includes

the address of said webpage.

2. (Original): The information system of claim 1 further including a

security system for permitting limited access to said information system upon the

receipt of an access code; wherein said e-mail further includes said access code for

permitting access to said webpage by said user.

3. (Original): The information system of claim 1 whereby said first and

second memories are portions of a single memory.

4. (Original): The information system of claim 1 whereby said first and

second search units comprise a single search unit.

(Currently amended): 5. Α method for selectively providing

information in response to a request from a user, the method comprising the steps

of:

receiving said request from said user;

analyzing said request;

- 3 -

retrieving first information from a first database in response to said analysis of said request[;] and generating a first output therefrom information signal;

analyzing said first output information signal;

retrieving second information from a second database in response to said analysis of said first output information signal, at least a portion of the information in the second database not being included in the first database[;] and generating a second output therefrom information signal;

generating a selective display on a webpage of said first output and said second output signals; and

sending access information to said user to permit viewing of said selective display by said user.

6. The method of claim 5, wherein said access information (Original): comprises:

> a URL to locate the webpage; and an access code to permit viewing of said selective display by said user.

7. (Original): The method of claim 6, whereby said first database is remotely located from said second database.

Applicant: Zylka et al. Application No.: 09/753,544

8. (Currently amended): An information system for selectively providing information in response to a request from a user, the system comprising:

a <u>first</u> [remote] memory, located remotely from said information system for storing a first database of information, including at least a portion of information related to said request;

<u>a second</u> first memory, for storing a second database of information, the information included in the second database being more extensive than the information included in the first database;

a link unit for retrieving said portion of information related to said request <u>from</u> said remote memory and generating a first output information signal;

a first search unit, for analyzing said first output information signal, retrieving information related to said first output information signal, and generating a second output information signal which includes additional information which is not included in the first output;

a webpage unit for receiving said first <u>output</u> and <u>said</u> second output <u>information signals</u> and selectively displaying said <u>first output and said second</u> <u>output signals</u> on a webpage; and

an output unit for generating an e-mail to said user including the address of said webpage.

Applicant: Zylka et al. **Application No.**: 09/753,544

9. (Original): The system of claim 8 wherein said e-mail further includes an access code for selectively permitting access to said webpage by said user.

10. (Currently amended): A system for selectively providing information in response to a request from a user, the system comprising:

a first memory, for storing a first database of information;

a second memory, for storing a second database of information, at least a portion of the information in the second database not being in the first database;

a user connection, for providing said user access to said first database of information, wherein said user makes said request and generates a first output information signal;

a first search unit, for analyzing said first output information signal and retrieving information related to said first output information signal from said second memory to generate a second output information signal which includes information which is not in the first output:

a webpage unit for receiving said first <u>output</u> and <u>said</u> second output <u>information signals</u> and selectively displaying said <u>first output and said second</u> <u>output signals</u> on a webpage; and

an output unit, for generating an e-mail to said user which includes the address of said webpage.

Applicant: Zylka et al. Application No.: 09/753.544

11. (Original): The information system of claim 10 further including a

security system for permitting limited access to said information system upon the

receipt of an access code; wherein said e-mail further includes said access code for

permitting access to said webpage by said user.

12. (Currently amended): A method for selectively providing

information in response to a request from a user, the method comprising:

receiving a request from said user;

generating a first output information signal by performing a search on

<u>a first database;</u>

analyzing said first output information signal;

retrieving second information in response to said analysis of said first

output information signal by performing a search on a second database containing

information which is more extensive than the first database;

generating a second output information signal from the second

information, the second output including additional information which is not

included in the first output;

generating a display of said first output and said second output

information signals; and

Applicant: Zylka et al. **Application No.**: 09/753,544

sending access information to said user to permit viewing of said

display.

13. (Original): The method of claim 12 wherein the access information

comprises;

a URL to locate the webpage, and

an access code to permit viewing of said display by said user.

14. (Currently amended): Α for system selectively providing

information in response to a request from a user, the system comprising:

a memory, for storing first and second databases of information, the

second database containing information which is more extensive than the first

database:

a search unit, for analyzing said request and retrieving information

related to said request information from said first database to generate first output

information signal; and for analyzing said first output information signal and

retrieving information related to said first output information signal from said

second database to generate a second output information signal which includes

additional information which is not included in the first output;

-8-

Applicant: Zylka et al.

Application No.: 09/753,544

a webpage unit for receiving said first output and said second output

information signals and selectively displaying said first output and said second

output signals on a webpage; and

an output unit, for generating an e-mail to said user, the e-mail including the

web address of said webpage.

15. (Original): The system of claim 14 wherein said web address further

includes an access code for permitting access to said webpage to said user.

-9-